1. A Video On Demand (VOD) method, comprising:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

5 storing the first portions;

storing second portions;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a first decryption method;

encrypting the first portions using a bulk encryption process to produce encrypted first portions;

storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

assembling a stream of selectively encrypted content from the encrypted first portions and the second portions.

15

10

- 2. The VOD method according to claim 1, wherein the first portions are stored in a first file and the second portions are stored in a second file.
- 3. The VOD method according to claim 2, wherein the first and second files are stored in a VOD server.
  - 4. The VOD method according to claim 1, further comprising streaming the selectively encrypted content to the terminal.
- 25 5. The VOD method according to claim 1, wherein the decryption method comprises a legacy encryption method.
  - 6. The VOD method according to claim 1, wherein the decryption method comprises a non-legacy encryption method.

30

- 7. The VOD method according to claim 1, wherein the first and second portions are stored in a VOD server.
- 8. The VOD method according to claim 1, carried out under control of a programmed processor.

9. A Video On Demand (VOD) method, comprising:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

5 storing the first portions in a first file;

storing second portions in a second file;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a first decryption method;

encrypting the first portions using a bulk encryption process to produce encrypted first portions;

storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

assembling a stream of selectively encrypted content from the encrypted first portions and the second portions.

15

10

- 10. The VOD method according to claim 9, wherein the first and second files are stored in a VOD server.
- 11. The VOD method according to claim 9, further comprising streaming the selectively encrypted content to the terminal.
  - 12. The VOD method according to claim 9, wherein the decryption method comprises a legacy encryption method.
- 25 13. The VOD method according to claim 9, wherein the decryption method comprises a non-legacy encryption method.
  - 14. The VOD method according to claim 9, carried out under control of a programmed processor.

15. A computer readable storage medium storing instructions which, when executed on a programmed processor, carry out a process of:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

storing the first portions in a first file;

storing second portions in a second file;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a first decryption method;

delivering the first portions to an encrypter for encryption using a bulk encryption process to produce encrypted first portions;

receiving and storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

assembling a stream of selectively encrypted content from the encrypted first

- portions and the second portions.
  - 16. The storage medium according to claim 15, further comprising streaming the selectively encrypted content to the terminal.
- 20 17. The storage medium according to claim 15, wherein the decryption method comprises a legacy encryption method.
  - 18. The storage medium according to claim 15, wherein the decryption method comprises a non-legacy encryption method.

25

5

19. A Video On Demand server arrangement, comprising:

means for receiving content from a selective encryption processor that processes content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

at least one computer readable storage device;

a processor that:

stores the first and second portions in the at least one computer readable storage device;

receives a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a first decryption method; means for sending the first portions to an encrypter that encrypts the first portions using a bulk encryption process to produce encrypted first portions;

stores the encrypted first portions in a buffer;

queues the second portions for delivery to the terminal; and assembles a stream of selectively encrypted content from the encrypted first portions and the second portions.

- 20. The VOD server according to claim 19, wherein the first portions are stored in a 20 first file and the second portions are stored in a second file.
  - 21. The VOD server according to claim 19, further comprising means for streaming the selectively encrypted content to the terminal.
- 25 22. The VOD server according to claim 19, wherein the encrypter encrypts using a legacy encryption method.
  - 23. The VOD server according to claim 19, wherein the encrypter encrypts using a non-legacy encryption method.

30

15

24. A Video On Demand (VOD) method, comprising:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

5 storing the first portions;

storing second portions;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a specified decryption method;

encrypting the first portions under a specified encryption method using a bulk encryption process to produce encrypted first portions, the specified encryption method 10 being one of a plurality of possible encryption methods;

storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

assembling a stream of selectively encrypted content from the encrypted first

- 15 portions and the second portions.
  - 25. The VOD method according to claim 24, wherein the first portions are stored in a first file and the second portions are stored in a second file.
- 20 26. The VOD method according to claim 25, wherein the first and second files are stored in a VOD server.
  - 27. The VOD method according to claim 24, further comprising streaming the selectively encrypted content to the terminal.

25

- 28. The VOD method according to claim 24, wherein the specified decryption method comprises a legacy decryption method.
- 29. The VOD method according to claim 24, wherein the second decryption method comprises a non-legacy decryption method.

- 30. The VOD method according to claim 24, wherein the first and second portions are stored in a VOD server.
- 31. The VOD method according to claim 24, carried out under control of a programmed processor.

32. A Video On Demand (VOD) method, comprising:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

5 storing the first portions in a first file;

storing second portions in a second file;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a specified decryption method;

encrypting the first portions under a specified encryption method using a bulk encryption process to produce encrypted first portions, the specified encryption method being one of a plurality of possible encryption methods;

storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

assembling a stream of selectively encrypted content from the encrypted first

- portions and the second portions.
  - 33. The VOD method according to claim 32, wherein the first and second files are stored in a VOD server.
- 20 34. The VOD method according to claim 32, further comprising streaming the selectively encrypted content to the terminal.
  - 35. The VOD method according to claim 32, wherein the encryption method comprises a legacy encryption method.

25

10

- 36. The VOD method according to claim 32, wherein the encryption method comprises a non-legacy encryption method.
- 37. The VOD method according to claim 32, carried out under control of a 30 programmed processor.

Docket No.: SNY-T5709.02

-43-

38. A computer readable storage medium storing instructions which, when executed on a programmed processor, carry out a process of:

processing content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

storing the first portions;

storing second portions;

receiving a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a specified decryption method;

encrypting the first portions under a specified encryption method using a bulk encryption process to produce encrypted first portions, the specified encryption method being one of a plurality of possible encryption methods;

storing the encrypted first portions in a buffer;

queuing the second portions for delivery to the terminal; and

- assembling a stream of selectively encrypted content from the encrypted first portions and the second portions.
  - 39. The storage medium according to claim 38, further comprising streaming the selectively encrypted content to the terminal.

20

15

- 40. The storage medium according to claim 38, wherein the decryption method comprises a legacy decryption method.
- 41. The storage medium according to claim 38, wherein the decryption method comprises a non-legacy decryption method.

42. A Video On Demand server arrangement, comprising:

means for receiving content from a selective encryption processor that processes content to be delivered in a VOD method by selecting first portions of the content for encryption under a selective encryption system and selecting second portions of the content to remain unencrypted;

at least one computer readable storage device;

a processor that:

stores the first and second portions in the at least one computer readable storage device;

10

15

receives a request for delivery of the content, the request being from a terminal having decryption capabilities associated with a second decryption method;

means for sending the first portions to an encrypter that encrypts the first portions under one of a plurality of encryption methods using a bulk encryption process to produce encrypted first portions;

means for storing the encrypted first portions in a buffer;

a memory queue that queues the second portions for delivery to the terminal; and means for assembling a stream of selectively encrypted content from the encrypted first portions and the second portions.

20

- 43. The VOD server according to claim 42, wherein the first portions are stored in a first file and the second portions are stored in a second file.
- 44. The VOD server according to claim 42, further comprising means for streaming the selectively encrypted content to the terminal.
  - 45. The VOD server according to claim 42, wherein the second encrypter encrypts using a legacy encryption method.

